# **Response Summary**

Assigned To			
Target Record			
Status			
Progress			
Response Language			

# **Response Detail**

Information			
Question	Response	Comment	
Building Name 1			
Related Project	, A		
Building Street Number			
Building Street Name			
Building Street Suffix			
Select the type of filing			
Filing Contact Name			
Filing Contact Email			
Team			

Enter the names of the companies/organizations on the project team.

Question	Response	Comment
Owner/Developer		
Architect		
Landscape Architect		
Mechanical Engineer		
Sustainability / LEED		
Performance Modeler		
Civil Engineer		
Permitting		.()
Construction Management		
Transportation Consultant		
Consultant for Advanced Energy Feasbility Assessment		
Building Description and D	esign Conditions	
Question	Response	Comment
Date COBUCS Report was submitted		
Site Area (SF)		
Length of sidewalk to be reconstructed (LF)		
What are the building's First Floor		
Building Uses?		
Building Uses? Please specify the building's below grade uses?		
Building Uses? Please specify the building's below grade uses? Building Gross Square Feet		

Response

Comment

Building Height (Ft)

Building Height (Stories)

#### **Description and Design Conditions - Building Envelope**

When reporting U values, report total assembly U value including supports and structural elements.

Note: for any data (number) requests that are not applicable to this project, please enter a value of 0.

Question	Response	Comment
Roof Area (SF)		
Roof U Value		. (^)
Foundation Wall Area (SF)		
Foundation Wall U Value		
Exposed Floor Area (SF)	•	
Exposed Floor U Value		
Slab on Grade Area (SF)		
Slab on Grade U Value		
When reporting U value, report total as For any data (number) requests that ar	sembly U value including supports and e not applicable, please enter a value	l structural elements. of 0.
Question	Response	Comment
Building Infiltration Rate		
Window to Wall Ratio (%)		
Opaque Curtain Wall / Spandrel Are		
	ea (SF)	
Opaque Curtain Wall / Spandrel U V	a (SF) /alue	
Opaque Curtain Wall / Spandrel U V Opaque Framed Wall Area (SF)	alue	
Opaque Curtain Wall / Spandrel U V Opaque Framed Wall Area (SF) Opaque Framed Wall U Value	a (SF) /alue	

Question	Response	Comment
Vision Glazing/Window Type 1 U Value		
Vision Glazing/Window Type 1 SHGC		
Vision Glazing/Window Type 2 Area (SF)		
Vision Glazing/Window Type 2 U Value		
Vision Glazing/Window Type 2 SHGC		
Doors - Area (SF)		
Doors - U Value		
Total Wall Area (SF)		
Vertical U Average		<u>()</u>
Whole Building U Average		2
Article 37 Green Building	Response	Comment
LEED Certified		2
Proposed LEED Rating		
<b>Building 2035 Predictive C</b> <b>Performance</b> Using predictive modeling and 203 Secondary, and Tertiary Building Us pCEI(s). If multiple uses share commo Otherwise provide use specific performance <b>Note:</b> For any data (number) reque	<b>Earbon Emissio</b> 5 Emission Factors ses and the Whole non systems or are formance data. ests that are not ap	ons Intensity (pCEI) Targets and s, report the modeled performance for Primary, Building including Energy Source Amount(s) and e not individually modeled, use a common pCEI. oplicable, please enter a value of 0.
Question	Response	Comment
2035 Emissions Factor Electric (kg CO2e/MBtu)		
28.7		
2035 Emissions Factor Gas (kg CO2e/MBtu)		

53.11

#### Building 2035 pCEI Targets and Performance - Primary Use

In the next sections, we ask for information about up to three building uses. Using predictive modeling and 2035 Emission Factors, report the modeled performance for Primary Building Uses including Energy Source Amount(s) and pCEI(s). If multiple uses share common systems or are not individually modeled, use a common pCEI. Otherwise provide use specific performance data.

Note: For any data (number) requests that are not applicable, please enter a value of 0.

Question	Response	Comment	
Please indicate the building's primary use type			
Square footage of the building's primary use floor area including related uses			
Primary Use Annual Electric (MBtu/yr)			
Primary Use Annual Electric pCEI (kg CO2e/sf/yr)		S	
Primary Use Annual Gas/Other (MBtu/yr)			
Primary Use Annual Gas/Other pCEI (kg CO2e/sf-yr)			
Primary Use Energy Amount Totals (MBtu/yr)	S		
Primary Use pCEI totals (kg CO2e/sf-yr)			

#### Building 2035 pCEI Targets and Performance - Secondary Use

Using predictive modeling and 2035 Emission Factors, report the modeled performance for Secondary Building Uses including Energy Source Amount(s) and pCEI(s). If multiple uses share common systems or are not individually modeled, use a common pCEI. Otherwise provide use specific performance data. For any data (number) requests that are not applicable, please enter a value of 0.

Question	Response	Comment
Please indicate the building's secondary use type		
Square footage of the building's secondary use floor area including related uses		
Secondary Use Annual Electric (MBtu/yr)		
Secondary Use Annual Electric pCEI (kg CO2e/sf-yr)		

Question	Response	Comment	
Secondary Use Annual Gas/Other (Mbtu/yr)			
Secondary Use Annual Gas/Other pCEI (kg CO2e/sf-yr)			
Secondary Use Energy Amount Subtotal (MBtus/yr)			
Secondary Use pCEI Subtotal (kg CO2e/sf-yr)			

#### Building 2035 pCEI Targets and Performance - Tertiary Use

Using predictive modeling and 2035 Emission Factors, report the modeled performance for Tertiary Building Uses including Energy Source Amount(s) and pCEI(s). If multiple uses share common systems or are not individually modeled, use a common pCEI. Otherwise provide use specific performance data.

Note: for any data requests that are not applicable, please enter a value of 0.

Question	Response	Comment
Please indicate the building's tertiary use type		
Square footage of the building's tertiary use floor area including related uses		
Tertiary Annual Electric (Mbtu)		
Tertiary Annual Electric pCEI (kg CO2e/sf- yr)		
Tertiary Annual Gas/Other (Mbtu)		
Tertiary Annual Gas/Other pCEI (kg CO2e/sf-yr)		
Tertiary Use - Energy Amount Subtotals (Mbtu)		
Tertiary Use - pCEI Subtotals (kg CO2e/sf- yr)		

#### Building 2035 pCEI Targets and Performance - Whole Building

Using predictive modeling and 2035 Emission Factors, report the modeled performance for Whole Building Uses including Energy Source Amount(s) and pCEI(s). If multiple uses share common systems or are not individually modeled, use a common pCEI. Otherwise provide use specific performance data.

Note: for any data / number requests that	at are not applicable, p	lease enter a value of	0.
Question	Response		Comment
Whole Building pCEI (kg CO2e/sf-yr)			
Total Annual Energy (Mbtu/yr)			
Energy Use Intensity (kBtu/sf-yr)			
Annual Heating (kBtu/sf-yr)			
Peak Heating Load (Btu/hr-sf)			
Annual Cooling (kBtu/sf-yr)			
Peak Cooling Load (Btu/hr-sf)			
Energy Code Compliance Path			C
Energy Use Below Code (%)			
<b>Building Performance Ass</b>	istance (Utility	y, State and Fe	deral)
Question	Response		Comment
Has the project team met with utility representative for project assistance?		2	
Have the local utilities reviewed the predictive performance model?	_∕O		
Will the project receive assistance?	Χ \		
How much funding assistance?			
Carbon Emission Mitigatio	on - On-site Re	enewable Ener	gy Generation
Question	Response		Comment
System 1 - select the type			
System 1 Ownership			
System 1 - indicate it's size in kW			
System 1 Annual Output (kWh)			
System 2 - select the type			
System 2 Ownership			

Question	Response	Comment
System 2 - indicate it's size in kW		
System 2 Annual Output (kWh)		
Total Systems (kW)		
Total Annual Output (kWh)		

#### **Carbon Emission Mitigation - On-site Renewable Energy Storage**

Question	Response	Comment
Select the Energy Storage System Type		
Describe the ownership		
Storage System Size (kW)		
Storage System Capacity (MBtu)		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Building Carbon Emission	Mitigation – Of	-site measures - Procurement
Renewable Electricity		
Question	Response	Comment
Describe the type of Renewable Electricity procurement	∠O.	
Describe the source of renewable electricity		
Annual Quantity of renewable electricity ( <i>kW</i> )		
Renewable electricity procurement - % of total Annual Electricity Usage		

### Building Carbon Emission Mitigation – Off-site measures - Procurement RECs, Power Purchase Agreements, and other Mechanism

Question	Response	Comment
Describe the type of RECs, Power		
Purchase Agreements, and other		
Mechanism		

Question	Response	Comment	
Source of RECs, Power Purchase			
Agreements, and other Mechanism			
Annual Quantity of RECs, Power			
Purchase Agreements, and other			
Mechanism (tons of CO2e)			
Percent of total Annual Carbon			
Emissions - RECs, Power Purchase			
Agreements, and other Mechanism			

#### **Payments for Non-electricity Carbon Emissions**

Question	Response	Comment
Describe the type of non-electricity carbon emissions		
Source of non-electricity carbon emissions		
Annual Quantity (tons of CO2e)		
Non-electricity carbon emissions - % of		
Extreme Heat Mitigation -	Site (Existing and	Proposed)
Annual average temperature in Boston inc	reased by about 2F in the pa	st hundred years and will continue to rise due to climate
days above $90^{\circ}$ (currently about 10 a year)	could rise to 90.	
Note: please enter a value of 0 for any data	a/number requests that do r	not apply to your project.
Question	Response	Comment
Existing Hardscape - Percent of Site		
Proposed Hardscape - Percent of Site		
Existing Softscape - Percent of Site		
Proposed Softscape - Percent of Site		

# **Extreme Heat Mitigation - Urban Heat Island Reduction – Proposed Site and Building**

Question	Response	Comment
Non-roof Landscape Area (SF)		
Non-roof Landscape Percent of Site (%)		
Non-roof Landscape - Area Meeting LEED Criteria (SF)		
Non-roof Landscape - SRI Value		
Non-roof Hardscape - Area (SF)		
Non-roof Hardscape Percent of Site (%)		
Non-roof Hardscape - Area Meeting LEED Criteria (SF)		
Non-roof Hardscape - SRI Value		. (2)
Roof Surface Area (SF)		
Roof Surface Percent of Site (%)		
Roof Surface Area Meeting LEED Criteria (SF)		
Roof Surface SRI Value	Q.'	
Roof Vegetated Area (SF)		
Roof Vegetated Percent of Site (%)		
Roof Vegetated Area Meeting LEED Criteria (SF)		
Roof Vegetated SRI Value		
Total Area (SF)		
TOTAL Area Meeting LEED Criteria (SF)		
Total SRI Value (weighted average)		
Vertical Cool Wall Area (SF)		
Vertical Cool Wall Area Meeting LEED Criteria (SF)		
Vertical Cool Wall - Percent Meeting LEED Criteria		

#### **Extreme Precipitation Mitigation - Storm Water Management - Site and Building**

From 1958 to 2010, there was a 70 percent increase in the amount of precipitation that fell on the days with the heaviest precipitation. Currently, the 10-Year, 24-Hour Design Storm precipitation level is 5.25". There is a significant probability that this will increase to at least 6" by the end of the century. Additionally, fewer, larger storms are likely to be accompanied by more frequent droughts.

Question	Response	Comment	
Are any parcels across the entire project located in a Groundwater Conservation Overlay District (GCOD)?			
Permeable Site Surfaces - Area (SF)			
Permeable Site Surfaces - % of Site			
Impermeable Site Surfaces - Area (SF)		C	
Impermeable Site Surfaces % of Site (SF)			
Imp. Surfaces Water fr 1" of Rain (CF)		7	
Imp. Surfaces Water fr 1.25" Rain (CF)			
Roofs - Area (SF)			
Roofs - Percent of Site (SF)	0		
Roofs - Water from 1" of Rain (CF)			
Roofs - Water from 1.25" of Rain (CF)			
Total Area Precipitation Mitigation (SF)			
TOTAL - Water from 1" of Rain (CF)			
TOTAL - Water from 1.25'' of Rain (CF)			
Rain Water Reuse - Type			
Rain Water Reuse - Amount (CF)			
Storm Water Reuse - Type			
Storm Water Reuse - Amount (CF)			
Green Infrastructure - Type			
Green Infrastructure - Amount (CF)			
Storm Water Retention - Type			
Storm Water Retention - Amount (CF)			

Response

Comment

TOTAL Retention - Amount (CF)

#### Sea Level Rise and Storms

Under any plausible greenhouse gas emissions scenario, sea levels in Boston will continue to rise throughout the century. This will increase the number of buildings in Boston susceptible to coastal flooding and the likely frequency of flooding for those already in the floodplain.

Response	Comment	
0		
	Response	Response Comment